



Article The Deep Atmospheric Composition of Jupiter from Thermochemical Calculations Based on Galileo and Juno Data

Frank Rensen ^{1,*}, Yamila Miguel ^{1,2}, Mantas Zilinskas ¹, Amy Louca ¹, Peter Woitke ^{3,4,5}, Christiane Helling ^{3,4,5} and Oliver Herbort ^{3,4,5,6}

- ¹ Leiden Observatory, Niels Bohrweg 2, 2333 CA Leiden, The Netherlands
- ² SRON Netherlands Institute for Space Research, Sorbonnelaan 2, 3584 CA Utrecht, The Netherlands
- ³ Space Research Institute, Austrian Academy of Sciences, Schmiedlstrasse 6, A-8042 Graz, Austria
- ⁴ Centre for Exoplanet Science, University of St Andrews, North Haugh, St Andrews KY16 9SS, UK
- ⁵ SUPA, School of Physics & Astronomy, University of St Andrews, North Haugh, St Andrews KY16 9AL, UK
- ⁶ Fakultät für Mathematik, Physik und Geodäsie, TU Graz, Petersgrasse 16, A-8010 Graz, Austria
- * Correspondence: rensen@strw.leidenuniv.nl

Abstract: The deep atmosphere of Jupiter is obscured beneath thick clouds. This causes direct observations to be difficult, and thermochemical equilibrium models fill in the observational gaps. This research uses Galileo and Juno data together with the Gibbs free energy minimization code GGCHEM to update the gas phase and condensation equilibrium chemistry of the deep atmosphere of Jupiter down to 1000 bars. Specifically, the Galileo data provides helium abundances and, with the incorporated Juno data, we use new enrichment values for oxygen, nitrogen, carbon and sulphur. The temperature profile in Jupiter's deep atmosphere is obtained following recent interior model calculations that fit the gravitational harmonics measured by Juno. Following this approach, we produced pressure-mixing ratio plots for H, He, C, N, O, Na, Mg, Si, P, S and K that give a complete chemical model of all species occurring to abundances down to a 10^{-20} mixing ratio. The influence of the increased elemental abundances can be directly seen in the concentration of the dominant carriers for each element: the mixing ratio of NH₃ increased by a factor of 1.55 as compared with the previous literature, N₂ by 5.89, H₂O by 1.78, CH₄ by 2.82 and H₂S by 2.69. We investigate the influence of water enrichment values observed by Juno on these models and find that no liquid water clouds form at the oxygen enrichment measured by *Galileo*, $E_{H_2O} = 0.47$, while they do form at higher water abundance as measured by Juno. We update the mixing ratios of important gas phase species, such as NH₃, H₂O, CO, CH₄ and H₂S, and find that new gas phase species, such as CN⁻, (NaCN)₂, S2O and K⁺, and new condensates, namely H3PO4 (s), LiCl (s), KCl (s), NaCl (s), NaF (s), MgO (s), Fe (s) and MnS (s), form in the atmosphere.

Keywords: solar system; clouds; atmospheric composition; giant planets

1. Introduction

The atmosphere of Jupiter is dominated by hydrogen and helium. Within this ubiquitous background atmosphere, chemistry takes place that leads to a rich variety of species in the gas and condensate phases. Knowledge of the abundance of the species in both these phases in Jupiter's atmosphere is crucial to improve our knowledge of the dynamics of the atmosphere, the cloud formation processes (e.g., [1,2]) and to improve our understanding of the formation history of the planet [3]. However, measuring chemical abundances in Jupiter's atmosphere is a challenging task. The thick and high clouds of icy ammonia are difficult to penetrate, and they hinder measurements at higher pressures in the atmosphere.

The remarkable instruments on board the *Juno* mission have tricked the clouds by observing at different wavelengths, very high resolution and with coverage at high latitudes, thereby, providing invaluable insights into atmospheric abundances at different pressures



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Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). and latitudes [4–7]. In particular, the ammonia and water abundances measured by *Juno* were studied in depth [4,6,8] because of their importance as carrier of some of the most abundant heavy elements in Jupiter's atmosphere and their importance in determining the formation birth of the planet [9–11].

These measurements enabled in-depth investigation of the abundances of certain species as well as their disequilibrium behaviour at low pressures and temperatures (e.g., [12,13]), and other detailed analysis of the condensed species, such as the study of the formation and precipitation of hail-like particles of dissolved ammonia vapour on water ice or 'mushballs' [1,2]. However, a wide survey of the atmospheric composition down to great depths (1000 bars), informed by the new *Juno* data, has not yet been performed.

Studies on chemical abundances in Jupiter's deep atmosphere are essential to improve our knowledge of Jupiter's formation [3], as well as cloud-formation processes. Furthermore, the calculation of abundances at great depth are critical for the calculation of detailed opacities [14], which, in turn, are invaluable for interior structure models [15]. Notable investigation that model chemistry in the Jovian deep atmosphere include Barshay and Lewis (1978) [16], Carlson, Prather and Rossow (1987) [17] and Fegley and Lodders (1994) [18].

These assume chemical equilibrium and a dry adiabatic thermal profile to arrive at thermochemical equilibrium models of the atmospheric chemistry of Jupiter, down to pressures unreachable through remote sensing. However, these models were constructed before the arrival of the *Galileo* and *Juno* space probes, and thus there is a need for updated calculations with these new measurements. Motivated by these investigations and using the new data obtained by the Juno mission, in this paper, we re-examine the chemistry in the gas and condensed phase in Jupiter's deep atmosphere up to 1000 bars. Furthermore, given the uncertainties in water abundances and its relevance in understanding Jupiter's formation [9,19], this research will particularly look at the effect that varying H₂O enrichment values have on the chemical models and overall composition of Jupiter's deep atmosphere.

Section 2 describes the use of GGCHEM for the ends of Gibbs free energy minimization, leading to the chemical models presented in Section 3. These are further discussed in Section 4, and Section 5 summarizes the main findings of the research.

2. Material and Methods

2.1. Chemistry Modelling

There are two different approaches towards calculating the chemistry and abundance of different species in an atmosphere: chemical kinetics and thermochemical equilibrium [20,21], while chemical kinetics considers disequilibrium phenomena, such as photochemistry and the flux of particles moving in the atmosphere, the approach of thermochemical equilibrium is faster and has the advantage that each species can be treated independently without the need for an extended reaction list informed a priori.

Another advantage of thermochemical equilibrium calculations is that they only require the information of the free energies of the system, which are well-known and tabulated, while chemical kinetic processes need prior knowledge of the reaction rates, and parameters, such as the Eddy diffusion coefficient, which are not well-known or are not easy to interpolate at different conditions in the atmosphere. Furthermore, chemical kinetics are necessary at low temperatures and pressures, where timescales of processes, such as mixing in the atmosphere, have shorter timescales than chemical equilibrium and dominate the chemistry and abundances in the atmosphere.

On the other hand, at high temperatures and pressures, the timescales to reach chemical equilibrium becomes shorter and then the chemistry can be well approximated by the thermochemical approach. For these reasons, in this paper, we calculate the abundance of different species in gaseous and condensate phase at high pressures in the atmosphere using chemical equilibrium calculations with the code GGCHEM [22]. The assumption of a gas in local thermodynamic equilibrium implies that the atmospheric gas temperature and radiation temperature are equal at equal radii from the centre of the planet, which is required for Gibbs free energy minimization, the primary method used in GGCHEM. The Gibbs free energy is defined as

$$G = E_{int} - TS + PV, \tag{1}$$

in which E_{int} is the internal energy of the system, *T* the temperature, *S* the entropy, *P* the pressure and *V* the volume per unit mass. This can be combined with the first law of thermodynamics to provide a chemical potential describing the amount of work a system can deliver. Enforcing the constancy of temperature and volume, dV = dT = 0, gives a simple expression,

$$G = \sum_{i} \mu_i N_i, \tag{2}$$

with μ_i as the chemical potential of species *i* and N_i as the number of particles of that species. The stoichiometry of the system can be constrained as

$$\sum_{j} A_{ij} Nj = N'_{i}, \tag{3}$$

with A_{ij} as the matrix of stoichiometric coefficients and N'_i as the total number of particles of species *i* in the system. Using this constraint, the thermochemical equilibrium of the system can be calculated by letting the number of species vary according to Equation (3), while, until the Gibbs free energy of the system is coupled, Equation (1), is minimized. This method allows for the construction of profiles of the abundances of species as functions of pressure and/or temperature. Simultaneously, condensation chemistry is incorporated through the calculation of supersaturation ratios of species, dependent on temperature, defined as

$$S_i = \frac{p_i}{p_i^{vap}(T)},\tag{4}$$

where $p_i^{vap}(T)$ is the vapour pressure of species *i*. Where this value is equal to 1, the condensate is stable and present. Below 1, it is unstable and, therefore, not present. Until saturation is achieved, the condensates are removed from the model so that an element is depleted according with increased height [23]. GGCHEM was benchmarked to the code TEA [24,25]. We also tested GGCHEM by reproducing the results from Fegley and Lodders (1994) using the same initial parameters and concerning the most abundant species (besides the ubiquitous hydrogen and helium), namely C, N, O, Na, Mg, Si, P, S, and K. GGCHEM uses a thermal profile and elemental abundances as input parameters for construction of the chemical models.

2.2. Thermal Profile

For the temperature profile, we use an adiabat that extends from the in situ GALILEO measurements to the deep interior of the planet calculated by Miguel et al. (2022) [26] using the interior and evolution code CEPAM (Guillot and Morel (1995) [27]). These calculations correspond to one of the solutions to Jupiter's internal structure that fits the observations on radius of the planet, gravitational harmonics and helium abundance by the *Galileo* probe, also considering the latest constraints on Jupiter's differential rotation [28,29].

This profile and the *Galileo* measurements can be seen in Figure 1. We note that a reassessment of the Voyager Radio Occultation Measurements has been recently performed by Gupta et al. (2022) [30], which led to a higher temperature at 1 bar of 170.3 ± 3.8 K, when compared with the Galileo Probe values of 166.1 ± 0.8 K. This leads to an increase in the temperature of a few degrees. While this increase in temperature at 1 bar is extremely important for interior model calculations [26], our sensitivity study showed that it does not significantly affect the results of the chemical abundances at larger pressures. In this

sensitivity study, we compared the location of reference points along chemical model lines using seven temperature–pressure profiles, each shifted in increments of 2 K at the interface of *Galileo* data to the model extension, and saw a negligible variation of the location of these reference points.



Figure 1. The temperature–pressure profile used in this work. The grey shaded area denotes data from the *Galileo* entry probe.

2.3. Elemental Abundances

In this work, we assume that there is a strong vertical mixing that brings the species from the deep atmosphere (where they are in chemical equilibrium) to lower pressures where they are observed. While there are disequilibrium processes that might interfere [31], the analysis and significance of those in determining the bulk elemental abundance of the different species is an open question and out of the scope of this paper, whose focus is on the study of condensation and chemistry at higher pressures.

Table 1 gives a brief overview of the development of our knowledge on the enrichment of different species before and after *Galileo* and *Juno*. Since H_2O , NH_3 , CH_4 and H_2S are the dominant carriers of oxygen, nitrogen, carbon and sulphur, respectively, their enrichments can be taken to be constraints for the elemental abundances of those species. These values are compared against solar hydrogen abundance, as given by Anders and Grevesse (1989) [32] for the *Galileo* results (sulphur and carbon) and from Asplund et al. (2009) [33] for the *Juno* results (nitrogen and oxygen).

For the other metals, we used an enrichment factor of 2.3 as compared with solar values taken from Asplund et al. (2009). The list of elemental abundances can be found in Appendix A. It may be noted that elements, such as bromine, boron and iodine, are missing; this is due to their absence from the GGCHEM dataset at the time of this research.

We used Li et al. (2020) [6] for the *Juno* measurements of the water enrichment, E_{H_2O} . This is a historically interesting value, since the in situ measurements of the *Galileo* entry probe were done in a 5 µm 'hot-spot', which is water-deprived [34]. Therefore, the values for E_{H_2O} differ greatly between the two probes.

In addition to modelling the gas and condensate chemistry, we also want to investigate the effect of varying the water enrichment on our models, specifically the influence of the phyllosilicates. For the analysis of the influence of the water enrichment on our models, we used the minimal value adopted by Lodders et al. (2004) [35], $E_{H_2O} = 0.47$, and the maximal value reported is $E_{H_2O} = 10$, taken from the Shoemaker–Levy 9 impacts [36] (both values are compared with solar values).

Table 1. Abundances of the dominant carriers of O, N, C and S in Jupiter's atmosphere. The measurements are given as enrichment factors with respect to solar H. * Galileo results (1998, updated measurements in 2004) were taken with the GPMS, characteristically in a region now known to be anomalously dry (i.e., a water-deprived 5 μ m 'hotspot'). ** Juno results (2020) taken with the MWR instrument.

Molecule (g)	Galileo (1998) [37] *	Galileo (2004) [38] *	Juno (2020) [6] **
H ₂ O	${\leq}0.033\pm0.015$	0.289 ± 0.096	$2.7^{+2.4}_{-1.7}$
NH ₃	≤ 10	2.96 ± 1.13	$2.76^{+2.4}_{-1.7}$
CH_4	2.9	3.27 ± 0.78	-
H_2S	2.5	2.75 ± 0.66	-

2.4. Condensation Data

Another parameter of high importance in the computation of our models is the included thermodynamic data of the condensed species. The condensates used are listed in Appendix B. We used 251 condensed species in our calculations, including phyllosilicates. These are silicate minerals, such as micas, chlorite talc and clay minerals, that are found to be stable at below 500–700 K [22] in solar-like composition gasses in phase equilibrium. Phyllosilicates interfere with the stability of liquid water and are furthermore of vital importance at lower temperatures as they can remove water from the gas phase [39].

The thermochemical data GGCHEM uses is taken from NIST-JANAF (1998) [40], which takes condensed thermochemical data from the geophysical SUPCRTBL database [41,42]. We note that iodine and bromine are altogether missing from the dataset used in this research, since the data available to GGCHEM is currently not complete—particularly for the condensate phase.

Fegley and Lodders (1994) model the most abundant bromine species, HBr, at around 10^{-9} mixing ratio, and the most abundant iodine species, HI, at around 10^{-10} mole fraction. Below these mole fractions, our models are influenced, since the species we model are not depleted according to available bromine and iodine abundances. Organic molecules, such as CH₃OH and C₂H₆, are not incorporated in the GGCHEM database for the same reasons. Other species that are similarly not available include SiO, HS, H₂S₂, Na₂S, K₂S and C₂H₆.

3. Results

3.1. Gas Phase Chemistry

In addition to the background gases H_2 and H_2 , we are mainly interested in the elements C, N, O, Na, Mg, Si, P, S, Cl and K, being the next most abundant on Jupiter. A complete list of the elements used in our calculations is given in Appendix A. Their gas phase equilibrium chemistries are plotted against the pressure inverted on the vertical axes. To parametrize the altitude, down to 1000 bars, or roughly 1350 K, see Figure 2.

In our atmospheric calculations with GGCHEM, we assume Jupiter's atmosphere to be sufficiently well-described as an ideal gas. However, for pressures beyond \sim 1000 bars, this becomes less accurate [43], and therefore we limit our models to that threshold. The logarithmic mixing ratios of the species, as compared to the total molar content, are given on the horizontal axes

Figure 2 gives an overview of the most abundant species, down to a mixing ratio of $10^{-7.5}$. In addition to H₂ and He (the most dominant species) the most abundant are H₂O, CH₄ and NH₃, which are the main carriers of O, C and N in this environment of cold temperatures and high H abundance. H₂S, the main carrier of S, follows , at all pressures, and N₂ takes the place as the main carrier of nitrogen when the temperature increases at higher pressures.

At lower mixing ratios, species bearing potassium, sodium, phosphorous and chlorine are present. The abundance of the most abundant species, H_2 , H_2 , H_2 , H_2 O, CH_4 , NH_3 and H_2S , does not seem to vary with pressure. However, this variation does exist; however, because these species are =very abundant (they are the dominant carriers of S, N and C,

respectively), these variations are incredibly minute and cannot be seen on a logarithmic scale. For instance, NH_3 decreases in abundance with altitude, from $10^{-3.07}$ mixing ratio at the minimal pressure value to $10^{-3.16}$ mixing ratio at 1000 bars, due to depletion into the condensate phase; however, the condensate abundance and gas phase abundance are apart in two degrees of magnitude.



Figure 2. The most abundant equilibrium gas phase compounds in the Jovian (deep) atmosphere.

3.2. Comparisons with Previous Calculations

Figures 3–7 give the complete collection of chemistries for the aforementioned elements, of which Figure 2 is only a selection. Comparing our results with those by Fegley and Lodders (1994), it is clear that the NH₃, N₂ and H₂O mixing ratios are higher, which is consistent with the increased elemental enrichments of oxygen and nitrogen from the new Juno measurements. The same holds for CH₄ and H₂S but from the *Galileo* measurements postdating those calculations.

The exact factors of change in the mixing ratio of these species with respect to Fegley and Lodders (1994) are as follows. Compared at 1000 bars, our measured NH_3 mixing ratio is a factor 1.55 higher than Fegley and Lodders' value. N_2 increased by a factor of 5.89, H_2O by a factor of 1.78, CH_4 by a factor of 2.82 and H_2S by a factor of 2.69. These increases are due to the new and increased elemental abundances taken from the *Galileo* and *Juno* data, since Fegley and Lodders assumed an enrichment factor of 2.3 for carbon and heavier atoms, and we used the most recent available enrichment factors as seen in Table 1.

Generally, all oxygen-, nitrogen-, carbon- and sulphur-bearing species, particularly the relatively abundant ones, follow this pattern. The only oxygen-, nitrogen-, carbonor sulphur-bearing species that is *less* abundant in our models compared with previous calculations is P_4O_6 . However, it is only very slightly less abundant (by a factor of 1.44) but extends to the lowest pressure, whereas P_4O_6 disappears from Fegley and Lodders' model at around 30 bars of pressure. The effect of the increased enrichment of oxygen is, therefore, still noticeable in P_4O_6 .

Of the other abundant molecules (i.e., those included in Figure 2), the following are more abundant in our models than in Fegley and Lodders: NaCl (by a factor 1.62), KCl (a factor of 1.55) and (NaCl)₂ (a factor of 14.45). For the case of the two chlorine-bearing species, this increase can be explained by our calculations not resulting in condensed NaBO₂ (s) at all and Na₂S (s) in vastly lower mixing ratios, therefore, depleting these gas phase species less.

The increase in gaseous KCl is caused in a similar way, since our condensate models do not include any potassium species. Finally, the species from Figure 2 that are less abundant

in our models as compared with Fegley and Lodders are Na (by a factor of 1.41), PH₃ (a factor of 1.41), NaH (a factor of 1.58) and K (a factor of 1.51). In the case of phosphorous, this is again likely due to condensate depletion because Fegley and Lodders' models displayed condensed $NH_4H_2PO_4$ (s), whereas ours did not. The cause of the decrease in abundance of the simple molecules Na, NaH and K is less evident but could be related to the condensate chemistry as well.

In addition to the new data used, an important source of discrepancy with previous calculations is the thermodynamic data and its availability. Many gas species are either present or absent simply because of their presence in the database available in GGCHEM. Our results differ from Fegley and Lodders mainly in terms of the used dataset and through the new enrichment factors for oxygen, nitrogen, carbon and sulphur. Our models, therefore, include new species or exclude species that were modelled before. This generally corresponds with the molecules' presence in the databases, be it for Fegley and Lodders or the current research. Since the most abundant species are already discussed above, we will discuss the occurrence of the trace species below.

In the carbon gas chemistry (Figure 3), we find a large number of new species, the most abundant of which are CN, CHFO, CCIO and the charged CN^- and CO_2^- . The first three were absent in Fegley and Lodders' database, and the latter two were present in their database but did not arise in their plots, likely due to oxygen and nitrogen depleting to the more abundant species, which are further enriched in our models than they were in Fegley and Lodders.Furthermore, carbon species missing from these results are CH₃OH, CH and C₂H₆. The last is not part of the database used for this work; the other two do not arise in our calculations. This is also presumed to be caused by depletion to the more abundant, further enriched species.



Figure 3. Gas phase chemistry for all carbon-bearing species that reach a peak mixing mixing ratio at some point in the atmosphere of more than a 10^{-20} mixing ratio. The species are split into two panels for clarity.

The results for nitrogen are shown in Figure 4. Missing from these models as compared with prior calculations is CH_3NH_2 , which was absent in our database. New species include $(NaCN)_2$, N_2H_4 , N and HNO. The first was indeed absent from Fegley and Lodders' database; however, the latter three were present in it. It must therefore be concluded that their presence in our models is due to the enrichment of nitrogen and oxygen, which they carry.



Figure 4. The same as in Figure 3 but for the nitrogen gas phase chemistry.

The most important novelty in the oxygen chemistry modelled here (Figure 5) is the upward shift in abundance. This holds for the dominant species H_2O , CO and CO_2 . This is due to the increased enrichment of oxygen taken from *Juno* data. Important to note as well is the lack of organic molecules, such as CH₃OH, CH₃COOH and CHOOH, which are absent from the dataset we used.



Figure 5. The same as in Figure 3 but for the oxygen gas phase chemistry.

In the case of sodium (Figure 6, left panel), we find Na^+ , Na^- , NaO^- and $(NaCN)_2$. All except $(NaCN)_2$ were present in Fegley and Lodders' dataset but not modelled. This could be due to their low abundance—particularly NaO^- .

In the magnesium gas chemistry (Figure 6, right panel) we find no new species, only a lack of previously modelled species, namely MgBr, MgI and Mg₂. The former two were not present in the database from GGCHEM, while Mg₂ was. Since the molecule is only present at great depths in Fegley and Lodders' model, its absence in our models can be explained by depletion to the condensate phase.



Figure 6. The same as in Figure 3 but for the sodium (left) and magnesium (right) gas phase chemistries.

Similarly, no new silicon species are found (Figure 7, top left panel), while many are not resultant in our models that were present in Fegley and Lodders (1994) [18], namely SiHF₂, SiF, SiOF, SiI, SiBr, SiF₃, SiH₂Cl₂, SiCl, SiOF₂, Si₂H₆, SiN, Si₂N, Si₂C, Si₂, SiTe, SiSe, SiO₂, and SiH₂.

Of these, all but SiCl, SiN and SiO₂ were absent in the used database. That these three do not occur in our model can only partly be understood as depletion to the abundant, enriched nitrogen- and oxygen-carrying species. That a chlorine-carrying molecule, SiCl, is absent from our models is likely caused by the presence of a large number of chlorine-carrying condensate species, to which the chlorine is depleted at higher pressures.

A somewhat significant new phosphorous species (Figure 7, top right panel) is PSF. Consistent with the increase of elemental abundances of nitrogen, sulphur and oxygen, the models here presented show an increase in abundance of PN, PS and PO. In the case of sulphur (Figure 7, bottom left panel), newly found species are S_2O , S^- , S_3 and HS^- . The last was not present in Fegley and Lodders' dataset; however, the first three were. This can be due to the increased enrichment of sulphur in our models.

The potassium chemistry (Figure 7, bottom right panel) is updated slightly in comparison with previous models in terms of the addition of positively and negatively charged atomic potassium and (KCN)₂, which were both not present in Fegley and Lodders' dataset. Species that do not follow in our models are KBr, KI and K₂Br₂ since we do not include bromine and iodine themselves in our dataset, KS and K₂S. These last two were indeed also not present in our dataset.



Figure 7. The same as in Figure 3 but for the silicon (**top left**), phorphorous (**top right**), sulphur (**bottom left**) and potassium (**bottom right**) gas phase chemistries.

3.3. Condensation Chemistry

Figure 8 plots the species that condensed out of the gas phase into either the liquid or solid state. Table 2 shows their formation conditions.



Figure 8. Condensation chemistry in the deep Jovian atmosphere. Species denoted [1] are liquids; the others are solids.

Condensate	Formation Pressure (bar)	Formation Temperature (K)
NH ₃ (s)	0.70	148.04
H_3PO_4 (s)	1.212	187.30
NH_4SH (s)	2.16	224.24
H ₂ O (s)	4.01	187.30
H ₂ O (l)	5.37	295.93
NH ₄ Cl (s)	12.60	381.83
LiCl (s)	48.59	568.66
NaF (s)	251.94	919.88
KCl (s)	307.64	973.44
NaCl (s)	388.65	1093.48
$Na_2S(s)$	931.29	1321.77
MgO (s)	1262.16	1434.49
MnS (s)	1834.39	1583.10
Fe (s)	3176.41	1820.93

Table 2. Condensate equilibrium species and the corresponding formation conditions.

The results for the condensation chemistry generally correspond with observations and prior models starting with NH_3 (s), NH_4SH (s) and H_2O (s, l) clouds dominating the upper layer of the atmosphere. At this level, we also find H_3PO_4 (s), which is remarkable since we do not find it as a gas species in our models, as is the case in Wang (2016) [12]. Nevertheless, we note that the model by [12] considers disequilibrium chemistry, and this might be the source of the main differences. Continuing in depth, our models show a chlorine-dominated region with several sodium species below that.

Comparing these models to Fegley and Lodders (1994) [18], we find significant changes. Most importantly, our calculations extend to temperatures of 100 K and include the condensation of NH_3 (s) and H_2O (s), which were out of the scope of previous calculations that were made with temperatures as cold as 298.15 K.

We find several new species, namely H_3PO_4 (s), LiCl (s), KCl (s), NaCl (s), NaF (s), MgO (s), Fe (s) and MnS (s). Notable as well are the condensates that we no do not find but were modelled by, for instance, Fegley and Lodders (1994) [18], namely NH₄H₃PO₄ (s), K₂S (s), KBO₂ (s), RbCl (s), NaBO₂, NH₄F (s), NH₄I (s), Li₂S (s), LiBO₂ (s) and Mg₂SiO₄ (s, l). All except Mg₂SiO₄ (s, l) are absent in the used dataset. This molecule is calculated but arises below 1000 bars of pressure and is therefore not plotted.

4. Discussion

Figure 9 shows a comparison between the different gas chemistries found when considering different initial water abundances at low pressure in the atmosphere. We compare the case of $E_{H_2O} = 0.47$ (in dashed lines) with the case of $E_{H_2O} = 10$ (in solid lines). As seen in Figure 9, the mixing ratios of H₂O, CO, NaOH, NaCl, P₄O₆ and (NaCl)₂ decrease with increasing E_{H_2O} . No significant changes are found for H₂, He, CH₄ and NH₃. H₂S and N₂ decrease only slightly. The species Na, PH₃, KCl and K increase in mixing ratio with a decreasing water enrichment.



Figure 9. Comparison between the gas chemistry for minimal (dashed lines, $E_{H_2O} = 0.47$) and maximal (solid lines, $E_{H_2O} = 10$) H₂O enrichment values.

Figure 10 shows the condensation modelled chemistry for the two extremal water abundances. For $E_{H_2O} = 0.47$, we find that H_2O (l) no longer condenses. Almost half of the number of species experiences a decrease in abundance with a decrease in water enrichment, namely H_2O (s), H_2O (l), NH_4Cl , NaF, Fe, MnS and MnO. The liquid water does not condensate at all with the minimal water enrichment value. Several of these species also only condense at greater depths than before—primarily LiCl and Fe. Importantly, our results place a lower limit on the elemental abundance of water necessary for liquid water clouds to form.



Figure 10. Comparison between the condensate chemistry for minimal (dashed lines, $E_{H_2O} = 0.47$) and maximal (straight lines, $E_{H_2O} = 10$) H₂O enrichment values.

5. Conclusions

In this research, we constructed models for the thermochemical equilibrium gas phase and condensate chemistry of the deep atmosphere of Jupiter. Our results show complete chemical profiles of gaseous species down to mixing ratios of 10^{-20} and condensate species down to mixing ratios of 10^{-12} for pressures up to 1000 bars. The primary incentive to do this study was the need for new calculations to estimate the deep atmospheric composition of Jupiter and cloud formation at pressures not available for remote sensing using, as input data, the abundances measured by the *Galileo* and *Juno* missions.

The thermochemical calculations were done for the nine most abundant elements following H and He, namely C, N, O, P, S, K, Na, Mg and Si. Our measurements used a deep thermal profile calculated by state-of-the-art interior structure models that fit the *Juno* gravitational constraints [26]. We also used new elemental abundances for C, N, O and S based on measurements of their dominant molecular carriers (CH₄, NH₃, H₂O and H₂S, respectively) from both *Galileo* and *Juno*.

Several new gas phase and condensed species were found. The new, previously unreported gas species are CN, CHFO, CClO, CN^- , CO_2^- , $(NaCN)_2$, N_2H_4 , N, HNO, Na⁺, Na⁻, NaO⁻, $(NaCN)_2$, PSF, S₂O, S–, S₃ and HS⁻. The condensation chemistry calculations presented here replicate observations from the upper atmosphere closely and are generally also in line with calculations of deeper chemistry, though not reaching far enough depths to include mineral species. Newly found species are NH₃ (s), H₂O (s), H₃PO₄ (s), LiCl (s), KCl (s), NaCl (s), MaG (s), Fe (s) and MnS (s).

The effect of the increased elemental abundances can be clearly seen, as the most abundant gas phase species carrying C, N, O and S each increase by several factors as compared with previous investigations: NH₃ increased by 1.55, N₂ by 5.89, H₂O by 1.78, CH₄ by 2.82 and H₂S by 2.69. Furthermore, we investigated the influence of the water enrichment on our models by comparing two extreme values taken from the literature, namely $E_{H_2O} = 047$ and $E_{H_2O} = 10$. We found that the elemental enrichment of oxygen required for water clouds to form was higher than expected.

Our results can serve as a reference for future calculations of opacities and interior models and are crucial for understanding the abundances of important elements, such as H₂O, at great depths to inform planet formation studies.

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Appendix A. Elemental Abundances Used in the Calculations

Н	12.0
He	10.98
Li	1.451727836017593
С	9.386275588677877
N	8.712636918082811
0	9.56309160017658
F	4.961727836017593
Na	6.641727836017593
Mg	8.001727836017594
Al	6.851727836017593
Si	7.911727836017593
Р	5.811727836017593
S	8.001060529847855
Cl	5.901727836017593
K	5.431727836017593
Ca	6.741727836017593
Ti	5.351727836017593
V	4.331727836017593
Cr	6.041727836017593
Mn	5.831727836017593
Fe	7.901727836017593
Co	5.391727836017593
Ni	6.621727836017593
Zr	2.9817278360175923
W	1.2517278360175919

Appendix B. List of Condensed Species Considered in the Calculations

CORUNDUM(alpha)
CORUNDUM(liquid)
SPINEL
SPINEL(liquid)
RUTILE
RUTILE(liquid)
TITANIUM-OXIDE
TITANIUM-OXIDE(liquid)
FOSTERITE
FOSTERITE(liquid)
ENSTATITE
ENSTATITE(liquid)
IRON(alpha-delta)
IRON(liquid)
FAYALITE

FeS[s]	TROILITE
FeS[1]	TROILITE(liquid)
MgTi2O5[s]	MG-DITITANATE
MgTi205[1]	MG-DITITANATE(liquid)
C[s]	GRAPHITE
TiC[s]	TITANIUM-CARBIDE
TiC[1]	TITANIUM-CARBIDE(liquid)
SiC[s]	SILICON-CARBIDE(alpha)
SiO[s]	SILICON-MONOXIDE
SiO2[s]	QUARTZ
SiO2[1]	QUARTZ(liquid)
Zr[s]	ZIRCONIUM(beta)
Zr[1]	ZIRCONIUM(liquid)
Zr02[s]	BADDELEYITE
Zr02[1]	BADDELEYITE(liquid)
ZrSiO4[s]	ZR-SILICATE
W[s]	TUNGSTEN
W[1]	TUNGSTEN(liquid)
W03[s]	W-TRIOXIDE
WO3[1]	W-TRIOXIDE(liquid)
MgO[s]	PERICLASE
Mg0[1]	PERICLASE(liquid)
FeO[s]	FERROPERICLASE
FeO[1]	FERROPERICLASE(liquid)
Na2SiO3[s]	NA-METASILICATE
Na2SiO3[1]	NA-METASILICATE(liquid)
H20[s]	WATER-ICE
H20[1]	WATER(liquid)
NH3[s]	AMONIA(liquid/solid)
CH4[s]	METHANE(liquid/solid)
CO[s]	C-MONOXIDE(liquid/solid)
C02[s]	C-DIOXIDE(liquid/solid)
H2SO4[s]	SULPHURIC-ACID
H2S04[1]	SULPHURIC-ACID(liquid)
Na[s]	SODIUM
Na[1]	SODIUM(liquid)
NaCl[s]	HALITE
NaCl[1]	HALITE(liquid)
KCl[s]	SYLVITE
KC1[1]	SYLVITE(liquid)
S[s]	SULPHUR
S[1]	SULPHUR(liquid)
MgS[s]	MG-SULPHIDE
LiCl[s]	I.T-CHLORIDE
LiC1[1]	LI-CHLORIDE(liquid)
AlCl3[s]	AL-TRICHLORIDE
A1C13[1]	AITRICHLORIDE(liquid)
CaO[s]	LIME
Ca0[1]	LIME(liquid)
CaCl2[s]	CA-DICHLORIDE
CaCl2[1]	CA-DICHLORIDE(liquid)
LiH[s]	LI-HYDRIDE
LiH[1]	LI-HYDRIDE(liquid)
MøTiO3[s]	GEIKIELITE
MgTiO3[1]	GEIKIELITE(liquid)
0	

K2SiO3[s]	K-SILICATE
K2SiO3[1]	K-SILICATE(liquid)
Ti[s]	TITANIUM(beta)
Ti[1]	TITANIUM(liquid)
TiO[s]	TI-MONOXIDE(beta)
TiO[1]	TI-MONOXIDE(liquid)
LiOH[s]	LI-HYDROXIDE
LiOH[1]	LI-HYDROXIDE(liquid)
VO[s]	V-MONOXIDE
V0[1]	V-MONOXIDE(liquid)
V203[s]	KARELIANITE
V204[s]	PARAMONTROSEITE
V205[s]	SHCHERBINAITE
CaS[s]	CALCTUM-SULFIDE
FeS2[s]	PYRITE
Na2S[s]	NA-SULFIDE
Mn[s]	MANGANESE(alpha-delta)
Mn[1]	MANGANESE(liquid)
MnS[s]	ALABANDITE
Ni[s]	NICKEL
Ni[1]	NICKEL(liquid)
Ni3S2[s]	HEAZLEWOODITE
Ni3S2[1]	HEAZLEWOODITE(liquid)
Cr[s]	CHROMIUM
Cr[1]	CHROMIUM(liquid)
CrN[s]	CARLSBERGITE
CaSiO3[s]	WOLLASTONITE
CaTiO3[s]	PEROVSKITE
NiS[s]	MILLERITE
NiS2[s]	VAESITE
Ca2Al2SiO7[s]	GEHLENITE
Ca3A12Si3O12[s]	GROSSULAR
Ca2SiO4[s]	LARNITE
CaAl2SiO6[s]	Ca-TSCHERMAKS
Ca3Si2O7[s]	RANKINITE
Ca5P3012F[s]	FLUORAPATITE
Ca3MgSi2O8[s]	MERWINITE
CaAl2Si2O8[s]	ANORTHITE
CaTiSiO5[s]	SPHENE
Ca2MgSi2O7[s]	AKERMANITE
Al2SiO5[s]	KYANITE
CaMgSiO4[s]	MONTICELLITE
CaMgSi2O6[s]	DIOPSIDE
MgAl2SiO6[s]	Mg-TSCHERMAKS
KMg3AlSi3O10F2[s]	FLUORPHLOGOPITE
Mg3Al2Si3O12[s]	PYROPE
Ca2Al3Si3O13H[s]	CLINOZOISITE
CaSi2O5[s]	CaSi-TITANITE
Ca5Si2CO11[s]	SPURRITE
KAlSi308[s]	MICROCLINE
Ca5P3013H[s]	HYDROXYAPATITE
KAlSiO4[s]	KALSILITE
KAlSi2O6[s]	LEUCITE
NaAlSi308[s]	ALBITE
NaAlSi206[s]	JADEITE
NaAlSiO4[s]	NEPHELINE

Ca2MnAl2Si3O13H[s] PIEMONTITE(ORDERED) CaAl4Si2O12H2[s] Ca2Al2Si3O12H2[s] Ca2FeAl2Si3O13H[s] Ca5Si2C2013[s] Ca3Fe2Si3O12[s] KMg2Al3Si2O12H2[s] Mn3A12Si3012[s] CaFeSi206[s] Mg3Cr2Si3O12[s] K2Si409[s] Mg2Al2Si3O12H2[s] KAl3Si3012H2[s] KMg3AlSi3012H2[s] NaAl3Si3O12H2[s] AlSi206H[s] NaMg3AlSi3012H2[s] FeA1204[s] Mg3Si4012H2[s] TALC KMgAlSi4012H2[s] NaCrSi206[s] Ca2FeAlSi3012H2[s] MnTiO3[s] Ca2Fe2AlSi3O13H[s] MgAl2SiO7H2[s] MnSiO3[s] CaAl2Si4014H4[s] KAlSi309H2[s] Fe3Al2Si3012[s] A12Si06H2[s] KFeAlSi4012H2[s] NaFeSi206[s] MnAl2SiO7H2[s] NaAlSi207H2[s] CaAl2Si2O10H4[s] MgCr204[s] Mn2SiO4[s] KMn3AlSi3012H2[s] MgAl2Si2O10H4[s] FeTiO3[s] A102H[s] FeAl2SiO7H2[s] Mg7Si2014H6[s] CaCO3[s] Mg3Si2O9H4[s] A12Si2O9H4[s] FeSiO3[s] CaSO4[s] KFe3AlSi3012H2[s] CaMgC206[s] CaAl2Si4016H8[s] FeAl2Si2O10H4[s] Fe3Si4012H2[s] Cr203[s] MgCO3[s] Fe2TiO4[s] MgFe204[s]

MARGARITE PREHNITE EPIDOTE(ORDERED) TILLEYITE ANDRADITE EASTONITE SPESSARTIN HEDENBERGITE KNORRINGITE Si-WADEITE TSCHERMAK-TALC MUSCOVITE PHLOGOPITE PARAGONITE PYROPHYLLITE SODAPHLOGOPITE HERCYNITE CELADONITE KOSMOCHLOR FERRI-PREHNITE PYROPHANITE Fe-EPIDOTE Mg-CHLORITOID PYROXMANGITE WAIRAKITE K-CYMRITE ALMANDINE HYDROXY-TOPAZ FERROCELADONITE ACMITE Mn-CHLORITOID ANALCITE LAWSONITE PICROCHROMITE TEPHROITE Mn-BIOTITE MAGNESIOCARPHOLITE ILMENITE DIASPORE Fe-CHLORITOID PHASEA CALCITE LIZARDITE KAOLINITE FERROSILITE ANHYDRITE ANNITE DOLOMITE LAUMONTITE FERROCARPHOLITE MINNESOTAITE ESKOLAITE MAGNESITE ULVOSPINEL MAGNESIOFERRITE

CaFeC206[s]	ANKERITE
MnO[s]	MANGANOSITE
NaAlCO5H2[s]	DAWSONITE
Mn203[s]	BIXBYITE
MgO2H2[s]	BRUCITE
Fe3Si2O9H4[s]	GREENALITE
MnCO3[s]	RHODOCHROSITE
Fe203[s]	HEMATITE
Fe304[s]	MAGNETTTE
FeCO3[s]	STDERITE
FeU3H[e]	COFTHITE
	NICKEI
	TENORITE
	COPRIIE
	CUPPER
	AMMONIUM-CHLORIDE
NH4SH[s]	AMMUNIUM-HYDRUSULFIDE
H2S[s]	HYDRUGEN-SULFIDE(liquid/solid)
S2[s]	Disulfer(liquid/solid)
S8[s]	Octasulfur(liquid/solid)
P[s]	PHOSPHORUS_WHITE
P[1]	PHOSPHORUS(liquid)
P4010[s]	PHOSPHORUS-OXIDE
P4S3[s]	PHOSPHORUS-SULFIDE
P4S3[1]	PHOSPHORUS-SULFIDE(liquid)
Zn[s]	ZINC
Zn[1]	ZINC(liquid)
ZnSO4[s]	ZINC-SULFATE
ZnS[s]	SPHALERITE/WURTZITE
H3PO4[s]	PHOSPHORIC-ACID
H3P04[1]	PHOSPHORIC-ACID
Mg3P208[s]	MAGNESIUM-PHOSPHATE
P3N5[s]	PHOSPHORUS-NITRIDE
AlF3[s]	ALUMINUM-FLUORIDE
CaF2[s]	FLUORITE
KF[s]	POTASSIUM-FLUORIDE
NaF[s]	SODIUM-FLUORIDE
FeF2[s]	IRON-FLUORIDE
MgF2[s]	MAGNESIUM-FLUORIDE
MgF2[1]	MAGNESIUM-FLUORIDE
HF2K[s]	POTASSIUM-BIFLUORIDE
AlF6Na3[s]	CRYOLITE
Li2SiO3[s]	LI-SILICATE
Li2Si03[1]	LI-SILICATE
Li2Si2O5[s]	LI-SILICATE
Li2Si205[1]	LI-SILICATE
	LT_TTTANATE
	LT_TTTANATE
	COBALT
	COPALT(liquid)
Collel	
	TTTANTIM OTTE
T:205[1]	TTTANTUM OVIDE
	ITIANTON-OVIDE(TIGUIG)
$r_{1}g_{2}1104[s]$	
MgZI1U4[I]	WWMNTLI(IIquid)

TITANIUM-NITRIDE
TITANIUM-NITRIDE(liquid)
TITANIUM-TETRAFLUORIDE
TITANIUM-TRIFLUORIDE
TITANIUM-TETRACHLORIDE
TITANIUM-TETRACHLORIDE(liquid)
TITANIUM-TRICHLORIDE
TITANIUM-DICHLORIDE
TITANIUM-HYDRIDE
IRON-DICHLORIDE
IRON-DICHLORIDE(liquid)
IRON-TRICHLORIDE
IRON-TRICHLORIDE(liquid)
GIBBSITE
MAGNETITE(liquid)

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